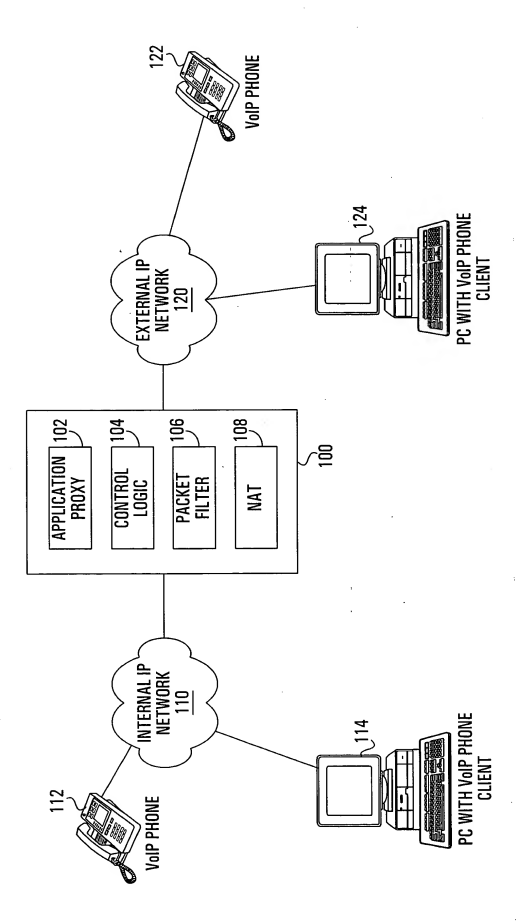
FIG



APPLICATION LAYER (L7)	AUDIO	APPLIC	ATION PROXY, CONT	APPLICATION PROXY, CONTROL LOGIC, PACKET FILTER, NAT	FILTER, NAT			
PRESENTATION LAYER (L6)	6.711 6.729 6.723	ОТС	H.225.0 TERMINAL TO GATEKEEPER	H.225.0	H.245		JAT AND	
SESSION LAYER (L5)	RTP	5	RAS	CALL SIGNALING	CONTROL		POLICY	
TRANSPORT LAYER (L4)	USER DAT	ATAGRAM PROTO AINS UDP PORT PROCESSING)	AGRAM PROTOCOL (UDP) INS UDP PORT FOR NAT PROCESSING)	TRANSMISSION CONTROL PROTOCOL (TCP) (CONTAINS TCP PORT FOR NAT PROCESSING)	TROL PROTOCOL P PORT FOR NAT SING)	•		2/6
NETWORK LAYER (L3)	(CONTAIP	AINS IP SOL	INTERNET PROTOCOL (IP) IRCE/DESTINATION ADDRESS (INTERNET PROTOCOL (IP) NS IP SOURCE/DESTINATION ADDRESS FOR NAT PROCESSING)	OCESSING)	—		
DATA LINK LAYER (L2)			ETHERNET HARDWARE DRIVERS	ARE DRIVERS				
PHYSICAL LAYER (L1)			ETHERNET	13			·	

FIG. 2

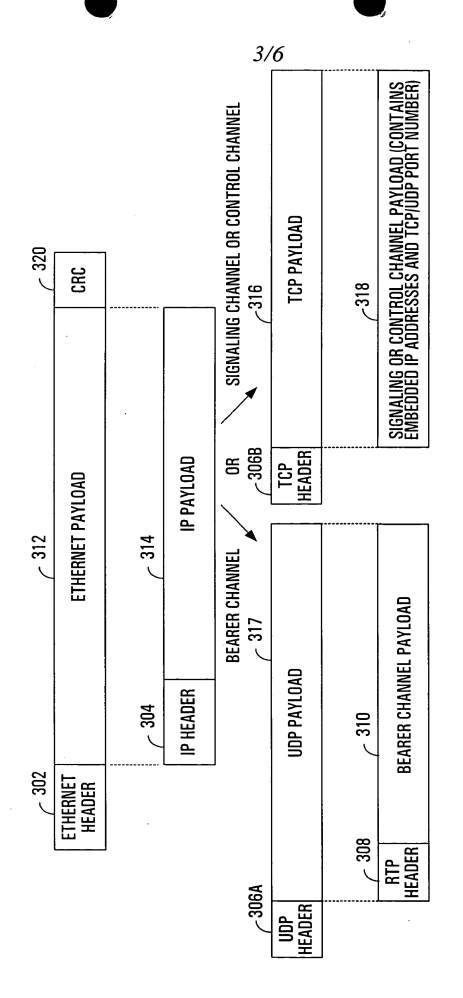
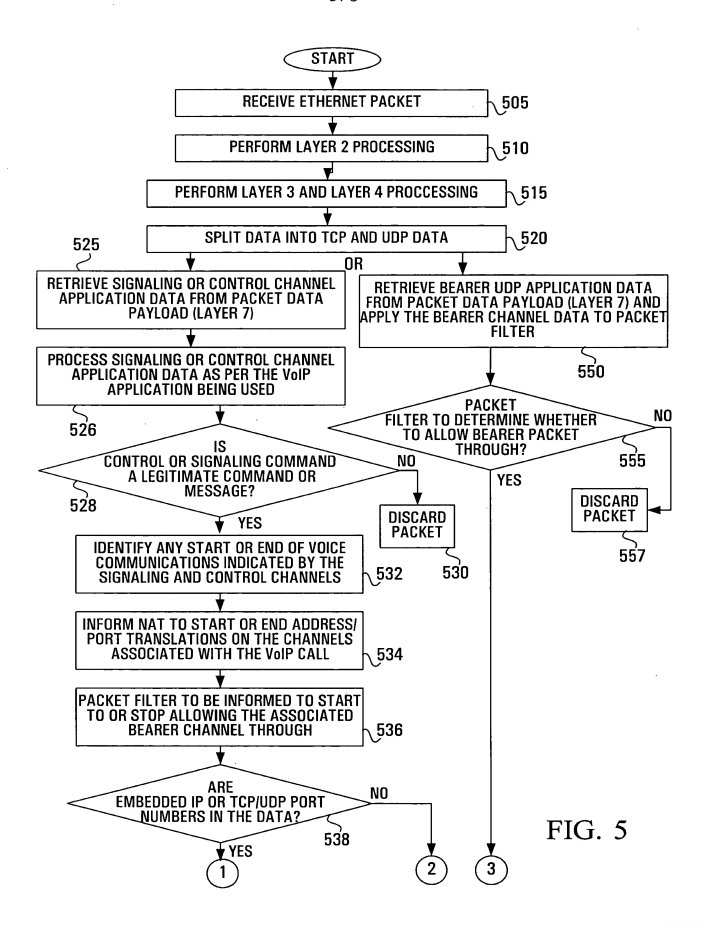


FIG.

200

FIG. 4

220



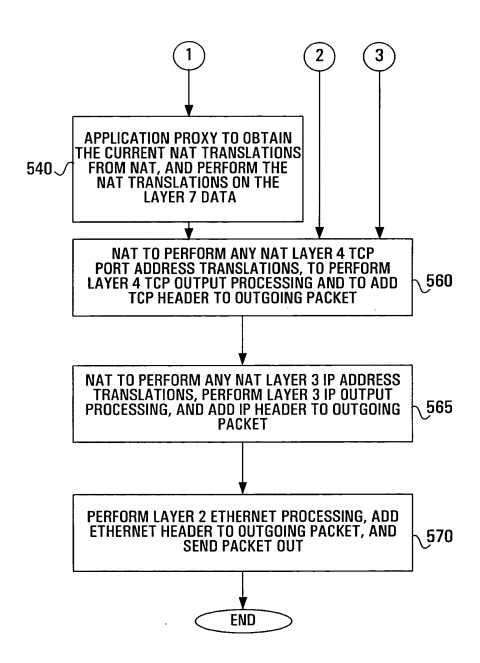


FIG. 5 (CONTINUED)